# Index to SIGNAL

### Volume XXI

## September 1966 thru August 1967

	TITLE INDEX Issue	No.	Page		TITLE INDEX Issue	No.	Page
	A				D		
1.	AFCEA's New Directors-Class of 1970,	_		26.	DCA Unites the Pacific Area	8	37
	Presenting	2	12	27.	Data Processing in the Federal Government	7	57
	AFCEA Opens Convention With Another First	11	10	28.	Data Transmission: A New Dimension in International Communications	5	16
3.	AFCEA Sustaining and Group Member Capabilities Directory	5	59	29.	Defense Communications Satellite Systems— Present and Future	11	46
4.	Aerial Photography-Today and Tomorrow	5	28	30.	Digital Communications—The Challenge	11	58
5.	Air Force Command and Control—Future Trends	7	48	31.	Digital Facsimile: Problems, Solutions and Guidelines for Evaluation	4	19
	All-Optical Computers: The Next Step Antenna's Major Role, Rediscovered:	7	70 55	32.	Digital Interface Equipment for Army's Missile Command, New	1	29
	Army Air Defense—A Continuing Task	4	15	33.	Digital Techniques Promise New Applications for Tropo	9	74
9.	Automation of Research Direction	1	37	34.	Doppler Radars	1	41
	В				Dynamic Method of Teaching Electronics, A	3	37
0.	Best is yet to Come—Prediction or Challenge,	11	17		E		
	С			36.	ECOM-AFCEA Symposium	10	48
1.	Capability Concept, The	5	7	37.	Education in a Changing World	4	28
	Challenge, The	8	44	38.	Electronic Components—Today and in the Near Future	5	8
	Comsat's Role in Communications	9	32	39.	Electronic Switching, A Key to the Future-	12	4
	Communication Satellite Systems: Second	9	34	40.	Evolution of the British Defence Signal Board	10	38
20	Generation Coming Up	1	8	41.	Exploring Two Technologies	7	;
16.	Communications-Electronics in a Counter- Insurgency Environment	6	7	42.	Eye on the Atom, An	1	16
17.	Communications Equipment Requirements in		20		F		
	Vietnam	8	28	43.	Far East Report (Communications)	9	54
	Communications in Reserve	9	42	44.	Fort Monmouth Marks Fiftieth Anniversary	10	4
	Communications Means Success  Communications Survivability—A National		8	45.	Future Challenge of Communications, The	10	
21.	Must Communications: Weapon in the War on	1	12	46	G CILLIN - I Commission - I Vistor		
22.	Crime Computer-Communications: Its Impact on	6	14	40.	Global Naval Communications and Vietnam —Challenge and Response	12	
23.	Military Applications  Computer on a Technical Society, The Im-	7	64		н		
	pact of the	7	44	47.	High Frequency Radio Propagation Limitations	1	2
	quires Long-Range Planning  Computers Add Flexibility to Communica-	7	60	48.	Holography: Recording Light in Three Dimensions	7	3
-30	tions Systems	5	48	49.	Human Engineering Man, The	3	4

# Index to SIGNAL

### Volume XXI

## September 1966 thru August 1967

	TITLE INDEX Issue	No.	Page		TITLE INDEX Issue	No.	Page
	A				D		
1.	AFCEA's New Directors-Class of 1970,	_		26.	DCA Unites the Pacific Area	8	37
	Presenting	2	12	27.	Data Processing in the Federal Government	7	57
	AFCEA Opens Convention With Another First	11	10	28.	Data Transmission: A New Dimension in International Communications	5	16
3.	AFCEA Sustaining and Group Member Capabilities Directory	5	59	29.	Defense Communications Satellite Systems— Present and Future	11	46
4.	Aerial Photography-Today and Tomorrow	5	28	30.	Digital Communications—The Challenge	11	58
5.	Air Force Command and Control—Future Trends	7	48	31.	Digital Facsimile: Problems, Solutions and Guidelines for Evaluation	4	19
	All-Optical Computers: The Next Step Antenna's Major Role, Rediscovered:	7	70 55	32.	Digital Interface Equipment for Army's Missile Command, New	1	29
	Army Air Defense—A Continuing Task	4	15	33.	Digital Techniques Promise New Applications for Tropo	9	74
9.	Automation of Research Direction	1	37	34.	Doppler Radars	1	41
	В				Dynamic Method of Teaching Electronics, A	3	37
0.	Best is yet to Come—Prediction or Challenge,	11	17		E		
	С			36.	ECOM-AFCEA Symposium	10	48
1.	Capability Concept, The	5	7	37.	Education in a Changing World	4	28
	Challenge, The	8	44	38.	Electronic Components—Today and in the Near Future	5	8
	Comsat's Role in Communications	9	32	39.	Electronic Switching, A Key to the Future-	12	4
	Communication Satellite Systems: Second	9	34	40.	Evolution of the British Defence Signal Board	10	38
20	Generation Coming Up	1	8	41.	Exploring Two Technologies	7	;
16.	Communications-Electronics in a Counter- Insurgency Environment	6	7	42.	Eye on the Atom, An	1	16
17.	Communications Equipment Requirements in		20		F		
	Vietnam	8	28	43.	Far East Report (Communications)	9	54
	Communications in Reserve	9	42	44.	Fort Monmouth Marks Fiftieth Anniversary	10	4
	Communications Means Success  Communications Survivability—A National		8	45.	Future Challenge of Communications, The	10	
21.	Must Communications: Weapon in the War on	1	12	46	G CILLIN - I Commission - I Vistor		
22.	Crime Computer-Communications: Its Impact on	6	14	40.	Global Naval Communications and Vietnam —Challenge and Response	12	
23.	Military Applications  Computer on a Technical Society, The Im-	7	64		н		
	pact of the	7	44	47.	High Frequency Radio Propagation Limitations	1	2
	quires Long-Range Planning  Computers Add Flexibility to Communica-	7	60	48.	Holography: Recording Light in Three Dimensions	7	3
-30	tions Systems	5	48	49.	Human Engineering Man, The	3	4

	TITLE INDEX Issue	No.	Page		TITLE INDEX Issue I	No. P	age
	1			84.	R Radar: A Reluctant Miracle, Part 1	2	36
0.	I.T.S.A. Serves the Telecommunications In-	6	30		Radar: A Reluctant Miracle, Part II	3	34
		12	30		Radar Technology for the 1970's	5	43
	Improving the Status of the Radio Amateur	8	42		Radio Communications in Vietnam	8	22
	In Search of "The Best"	9	36		Radio Engineering Laboratories Promotes	0	22
	Integrated Communications System in Vietnam, The	8	14		AFCEA  Reliability and Ouality Functions in Product	3	59
				90.	Development	2 .	42
	L					12	16
	Laser Communications, Developments in	7	12		Report on Vietnam, A	8	8
	Laser in Uniform: Today's Beacon—Tomorrow's Military Communications-Electronics	7	22	92.	Role of the Computer in Today's Navy, The	7	50
	Laser Technology	9	76				
	Laser Technology for Tracking and Geodesy	7	32		S		
).	Lasers, An Introduction to	7	8	93.	STRATCOM Looks to the Future	9	72
					Semiconductor Products: Small Key to a		
	M			7 40	Modern Revolution	4	13
).	Man and his Environment	2	7	95.	Small Business Participation in the Communications-Electronics Industry	3	
	Man-In-Space Communications Subsystems	3	21	96.	Small World-And Getting Smaller, A	11	4
2.	Management Gap, The	6	10	97.	Space Age Voice for Combat Ships	3	4
3.	Managing the Information Revolution	2	21	98.	Switchman—A Concept in Communications		
1.	Manned Aeronautical Systems in the 1970's	6	21		Management	2	3
5.	Meeting for a Cause	9	8	99.	Systems Perspective for Communications, A	9	3
5.	Message from AFCEA's President, A	2	6				
7.	Message from AFCEA's President, A	6	6				
8.	Message from AFCEA's President, A	9	7		т		
9.	Message from AFCEA's President, A	11	7	100	Television, A New Role for	10	4
0.	Message from the President of the United States, A	11	6	101	Training Communications Engineers in the U.S.S.R.	6	2
1.	Microelectronic Data Link for All-Weather Carrier Landings, A	2	9	102	Trends in Communications—Revolution or Evolution?	9	6
2.	Military Academy Awards	12	2 79	103	. Trends in Defense Computer Technology	7	6
3.	Military Participation in Systems Analyses	4	6	104	. Tunnel War, The	8	
4.	Multichannel Monitoring of Television and Data Circuits	10	34	105	20th Anniversary Celebration at Fort Mon- mouth	4	3
	N N						
	NBS, New Complex for		3 42	***	U (II)		
	NCS Today and Tomorrow		9 63	106	i. (U)mbrageous (F)ulgurous (O)rganons	4	2
	Navy Communications Station in Vietnam		3 26				
8.			7 66				
9.	No More Confused Situations	2	7 53		w		
					. What the Army Needs for Components		
	0			108	J. What's Next after Communications Satellites	9	
30.	Oceanography—The Renaissance	10	0 32	109	O. Will People Replace Computers?	6	
31.	Origins of AFCEA	10	0 17				
					Y		
	P			110	. Yesterday Fax Transmission—Today Graphic		
82.	Power Supplies, New Promise for		5 36		Communications	5	
83.	Procurement Role of ECOM, The		2 14	111	1. Youth and its Attitudes	11	
IG	NAL, OCTOBER, 1967						

# **Authors' Index**

The numbers in the listing below refer to the numbers of the Title Index on pages 76 and 77.

A	K		S	
Arbogast, Capt. Gordon W., USA 87	Keating, S. F.	62	Schneider, Maj. Finis E., SigC 1	00
Ashmore, RAdm. E. B., RN 40			Seaborg, Dr. Glenn T.	42
	L		Senf, Henry R.	55
В	Lasser, Dr. Marvin E1	07	Sheingold, Dr. Leonard S 1	08
Bachtel, Col. Charles L., USA8, 34	Latta, Maj. Gen. William B., USA 10,		Shore, Bruce	48
Baird, W. J11, 19, 41, 60, 65, 104		95	SIGNAL Staff Report	
Barton, David K 86		22	36, 44, 72, 75, 97, 1	
Bestic, Maj. Gen. John B., USAF 79	Lotz, Maj. Gen. Walter E., Jr.,			47
Bieler, L. H 94	USA	99		38
Birtwistle, Col. Owen G., USAF 12				10
Bose, Keith W	.,		Starbird, Lt. Gen. Alfred D., USA20,	76
Brooks, The Honorable Jack 27	M	22	*	57
Bruce, Robert 4	Magnuski, H.			35
D	McCanless, Charles P.			50
	McCormack, James	14	Stoney, Brig. Gen. Paul R., USAF	-
Davis, Rodger, E. 61 DeVore, Charles 6	McKinney, Col. John B., USA51, 84,	85		78
		24		
Dickson, F. H		28	Terhune, Maj. Gen. C. H., Jr.,	
E	Meyer, Maj. Gen. Richard J., USA		USAF	64
Engelbrecht, L 33			Trotter, MSG James E.	54
F			U	
Fearnow, Capt. F. R., USN			United States Navy	46
Forrest, Henry S			Upchurch, L. M., Jr.	
Franklin, Maj. Gen. Wesley C., USA 83	0		V	
Transin, Maj. Gen. Wesley C., USA 85	O'Kelly, H. E.		Van Ryzin, Maj. Gen. William J.,	
G	Olenikov, Nikolai		USMC	17
Galvin, Robert W 111	Oliver, Benjamin H., Jr.	18	Vlay, George J.	15
General Telephone & Electronics			W	
Corp. 39	P		Wadleigh, RAdm. John R., USN 26,	98
Gilmore, Harold L. 89	Park, Peter G.	7	Waters, RAdm. O. D., Jr., USN	
Gould, Maj. Gen. Gordon T. Jr., USAF	Peterson, Norman E.	74	Weeks, RAdm. Robert H., USN53,	
Gunther, Frank A. 43, 88	Pfeiffer, Ralph A., Jr.	25	Wernikoff, Dr. Robert E.	
43, 00	Philco-Ford Corporation	29	Wheeler, Gen. Earle G., USA	91
H	Phillippe, G. L.	23	White, Capt. Robert H., USN	
Haller, Dr. George L. 82	Phillips, Helen C.	81	Wiegand, Lt. Coi. Allen W., USA	
Hyde, The Honorable Rosel H 52	Planje, John T		Will, Lt. Gene R., USN	
			Υ	
J			Yost, W. E., Jr.	33
Jaffe, Leonard58, 96	R	20		"
James, Christopher9, 106	Radiation Incorporated		Zina Patan N	EC.
Johnson, Lyndon B 70	Romnes, H. I.	63	Zitter, Robert N.	59

